PROCESSOR

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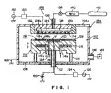
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Abstract of EP1008674

A processing system is provided with insulating members capable of easily fitted in, removed from and positioned in gas discharge holes, respectively. An etching system (100) is provided with an upper electrode (128) provided with gas discharge holes (128a) of a shape corresponding to the external shape of insulating members (144). The insulating members (144) are formed of a poly(ether ether ketone) resin, a polyimide resin, a poly(ether imide) resin or the like. Each insulating member 144 is provided in its outer surface with a step (144a). The length of the insulating members (144) is shorter than that of the gas discharge holes (128a). Each insulating member (144) is provided with a longitudinal through hole (144d), and an end part of the through hole (144d) on the side of a processing chamber (102) is tapered so as to expand toward the processing chamber (102). The insulating members (144) are pressed in the gas discharge holes (128a) from the side of the outlet ends of the gas discharge holes (128a) so as to bring the steps (144a) into contact with shoulders (128b) formed in the sidewalls of the gas discharge holes (128a). A part of each insulating member (144) as fitted in the gas discharge hole (128a) project from a surface of the upper electrode (128) facing a susceptor (110).



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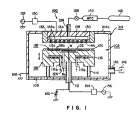
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(54) PROCESSOR

(57) A processing system is provided with insulating members capable of easily fitted in, removed from and positioned in gas discharge holes, respectively.

An etching system (100) is provided with an upper electrode (128) provided with gas discharge holes (128a) of a shape corresponding to the external shape of insulating members (144). The insulating members (144) are formed of a poly(ether ether ketone) resin, a polyimide resin, a poly(ether imide) resin or the like. Each insulating member 144 is provided in its outer surface with a step (144a). The length of the insulating members (144) is shorter than that of the gas discharge holes (128a). Each insulating member (144) is provided with a longitudinal through hole (144d), and an end part of the through hole (144d) on the side of a processing chamber (102) is tapered so as to expand toward the processing chamber (102). The insulating members (144) are pressed in the gas discharge holes (128a) from the side of the outlet ends of the gas discharge holes (128a) so as to bring the steps (144a) into contact with shoulders (128b) formed in the sidewalls of the gas discharge holes (128a). A part of each insulating member (144) as fitted in the gas discharge hole (128a) project from a surface of the upper electrode (128) facing a susceptor (110).



Description

TECHNICAL FIELD

5 [0001] The present invention relates to a processing system, such as an etching system.

BACKGROUND ART

upper electrode into the processing chamber.

[0002] A prior art etching system is provided with an upper electrode and a susceptor serving as a lower electrode of disposed opposite to each other in a processing chamber formed in an airtight processing vessel. When subjecting a workpiece to a predetermined etching process by this etching system, the workpiece is mounted on the susceptor, a predetermined process gas is supplied into the processing chamber and the workpiece is entend for the predetermined actiching process by a plaisma produced in the processing chamber and process the process the plain forequency power across the upper electrode and the susceptor. The process gas is supplied through a gas supply pipe connected to gas 45 sources, for example, into a space defined between the upper electrode and an upper electrode holding member holding the upper electrode.

[0003] Since a surface of the upper electrode facing the susceptor is exposed to the plasma, it is possible that an electric field is concentrated on the gas discharge holes, more specifically on the edges of the gas discharge holes on 20 the side of the processing chamber, whereby the odges of the gas discharge holes are eithed and particles are produced. If the particles achere to the workpiece, the yield of the products of the etching system is reduced. A technique disclosed in, for example, JP-AN 6.16-19728 unpers insulating members each provided with a through hole and formed of a ceramic material, such as alumina, or all biorocarbon resin, such as Tellon in the gas discharge holes to prevent the concentration of an electric field on the gas discharge holes. The gas discharge holes are tapered thoward the processing chamber, and the insulating members substantially tapered so as to conform with the lapered gas discharge holes are filted in the gas discharge holes. The insulating members are fitted in the gas discharge holes to the the lower and surfaces thereof on the side of the processing chamber are flush with the surface of the upper electrode textical by the pressure of the processing chamber are flush with the surface of the upper electrode textical by the pressure of the process gas, and prevent the concentration.

30 of an electric field on the gas discharge holes. [1004] Since the insulating members are inserted in the gas discharge holes from the upper side of the upper electrode, the upper electrode needs to be removed from the processing vessel every line the insulating members are changed and hence the work for changing the insulating members takes much time, the operating time of the etching system is reduced accordingly, reducing the throughput of the etching system, themal stress is induced in the upper electrode. Consequently, the gas discharge holes and the insulating members are stained and, sometimes, the lower end surfaces of the insulating members are stained and, sometimes, the lower end surfaces of the insulating members are lectrode from a plane including the lower extracted or the upper electrode from the lower electrode.

[0005] Sometimes, the edges of the through holes of the insulating member on the side of the processing chamber are etched by the plasma produced in the processing chamber and particles are produced. Since the insulating members are made of alumina or a fluorocarbon resin, it is possible that particles of aluminum or the fluorocarbon resin are produced, and the particles adhere to the workpiece and exert adverse effects, such as the reduction of insulating strength. on the workpiece.

[0006] In a processing system provided with an upper electrode comprising an upper electrode member and a cooling plate placed on the upper electrode member, both the upper electrode member and the cooling plate are provided with a plurally of gas discharge holes. In this processing system, a plasma produced in a processing chamber flows through the gas discharge holes formed in the upper electrode member and the gas discharge holes of the cooling plate are damaged by the plasms.

50 DISCLOSURE OF THE INVENTION

[0007] The present invention has been made in view of the foregoing problems in the prior art processing systems and it is therebre an object of the present invention to provide a novel, improved processing system provided with insulating members capable of being easily attached and changed and of being easily and uniformly positioned.

[0008] The present invention is applied to a processing system comprising a processing vessed defining an airright processing chamber, upper and lower electrodes disposed opposite to each other in the processing chamber, and constructed to supply a predetermined process gas through a pluvality of gas discharge holes formed in the upper electrode into the processing chamber. According to a first appear of the present invention, insularing members each provided

with a through hole permitting a process gas to pass through are fitted in the gas discharge holes, respectively, from the side of the processing chamber. Since the insulating members are inserted and fitted in the gas discharge holes through the outlet ends (ends on the side of the processing chamber) of the gas discharge holes, the insulating members can easily be attached to the upper electrode and easily be changed.

5 (0009) According to a second aspect of the present invention, the insulating members are fitted in the gas discharge holes of the upper electrode so as to project from the lower surface of the upper electrode facing the lower electrode in the processing chamber. Since lower end parts of the insulating members project from the lower surface of the upper electrode facing the lower electrode, the edges of ends of the gas discharge holes on the side of the processing chamber are not exposed to the processing chamber. Consequently, the edges not exposed to the processing chamber are not extend by a obstame produced in the processing chamber are not exceed by a classma produced in the processing chamber for a processing obstant.

[0010] According to a third aspect of the present invention, each of the insulating members is provided with a flange capable of covering the rim of an end of the gas discharge hole on the side of the processing chamber. When the insulating members are rifted in the gast discharge holes, respectively, the flanges cover the rims of the ends of the gast discharge holes on the side of the processing chamber. Therefore, the edges of the ends of the gast discharge holes on the side of the processing chamber are not exposed to a plasma produced in the processing chamber and will not be etched. Thus, the file of the upper electrode provided with the gast discharge holes can greatly be extended.

[0011] According to a fourth aspect of the present invention, each of the gas discharge holes is provided with a shoulder, each of the insulating members is provided with a step, and the insulating members are fitted in the gas discharge holes so that the insulating members are positioned in place in the gas discharge holes with the steps the record or resting on the shoulders of the corresponding gas discharge holes. Since the insulating members are pressed into the gas discharge holes so that the steps are pressed against the shoulders of the gas discharge holes, the insulating members can correctly be positioned. Consequently, all the insulating members can be positioned at desired positions in the gas discharge holes. Since the steps of the insulating members are in close contact with the shoulders of the gas discharge holes, the leasm is unable to leak into a gas supply passage connected to the gas discharge holes.

[0012] According to a fifth aspect of the present invention, at least a part of the sidewall of each of the gas discharge holes between the open end thereof on the side of the processing chamber and the shoulder thereof is finished by a plasma-proofing process, such as an anodic oxidation process if the upper electrode is brimed of aluminum. Therefore, the sidewalls of the gas discharge holes are not exclude even if the plasma infiltrates into gaps between the sidewalls of the gas discharge holes and the insulating members. Since a part of the sidewall of each gas discharge hole between the shoulder and the open end opening into the gas supply passage is not finished by the plasma-proofing process, the outer surfaces of the insulating members and the sidewalls of the corresponding gas discharge holes even if the pressure of the side and the process of the insulating members and the sidewalls of the corresponding gas discharge holes even if the pressure of the gas discharge holes on the insulating members.

[0013] According to a sixth aspect of the present invention, the length of the insulating members is shorter than that of the gas discharge holes. When each insulating member is fitted in the gas discharge hole, a space is formed between the insulating member iffitted in the gas discharge hole and the gas supply passage. Therefore, an optimum conductance can be secured and the process gas can be discharged in a desired mode through the through holes of the insulating members into the processing chamber.

[0014] According to a seventh aspect of the present invention, at least a part of the through hole of each insulating member is substantially tapered so as to expand toward the processing chamber. Since any edge is not formed in the open end of through hole on the side of the processing chamber, the insulating members have improved plasma resistance, and insulating member changing period can greatly be extended. Since the parts of the through holes of the insulating members are tapered so as to expand toward the processing chamber, the process gas can uniformly be distributed over a workpiece place in the processing chamber.

[0015] According to an eighth aspect of the present invention, the insulating members are formed of a resin, such as a polyfether ether ketnon-presin of the formula (1), such as PEEK PK-450 commercially available from The Polymer Corp, a polyfinder resin of the formula (2), such as VESPEL SP-1 commercially available from Du - Pont, or a poly fether inhide/presin of the formula (3), such as VESPEL SP-1 commercially available from Du - Pont, or a poly fether inhide/presin of the formula (3), such as ULTEM UL-1000 (natural oraged commercially available from Nationa Portionato KK or The oolwere Corp.

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[0016] The insulating members has an improved plasma resistance, insulating member changing period can greatly be extended, and influence on the workpiece can be limited to the least extent even if the insulating members are eithed by the plasma.

[0017] According to a ninh aspect of the present invention, a processing system comprises: a processing vessel having an airtiph processing chamber, an upper electrode disposed in an upper region of the processing chamber, and a lower electrode lass proper electrode has the processing chamber, wherein the upper electrode has an upper electrode member and a cooling plate disposed on the upper electrode member, the upper electrode normal processing chamber, wherein the upper electrode member and the cooling plate are provided with a plurality of gas discharge hotes through the processing chamber, and insulating members each provided with a through hole permitting the processing chamber, and insulating members each provided with a through hole permitting the processing chamber and in the gas discharge holes on cover the sidewalls of the gas discharge holes. Thus, it is possible to prevent the etching of the sidewalls of the gas discharge holes of the cooling plate by a plasma produced in the processing chamber.

[0018] According to a tenth aspect of the present invention, at least an end part of the through hole of each insulating member on the side of the processing chamber is substantially tapered so as to expand toward the processing chamber. The insulating members provided with the through holes having the substantially tapered parts, respectively, are not easily etched, and insulating member changing period can be extended.

[0019] According to an eleventh aspect of the present invention, each of the gas discharge holes of the cooling plate is provided with a shoulder, each of the insulating members is provided with a step, and the insulating members are positioned in place in the gas discharge holes so that the insulating members are positioned in place in the gas discharge holes with the steps thereof resting on the shoulders of the corresponding gas discharge holes. Since the insulating members are pressed against the shoulders of the gas discharge holes so that the steps are pressed against the shoulders of the gas discharge holes so that the steps are pressed against the shoulders of the gas discharge holes so that the steps are pressed against the shoulders of the gas discharge holes of the cooling plate. The shoulders of the solid grade plate is the step and the shoulders of the solid grade plate in the gas discharge holes of the cooling plate grade.

[0020] As mentioned above, according to the present invention, the insulating members are fitted in the gas discharge holes, respectively. of the upge electrode from the side of the outlief ends of the gas discharge holes (from the side of the processing chamber). Therefore, the insulating members can easily be attached to and removed from the side of the processing chamber). Therefore, the insulating members can uniformly be disposed in the gas discharge holes with the steps thereof resting on the shoulders of the corresponding gas discharge holes, the insulating members can uniformly be disposed in the gas discharge holes. Since any edge is not formed in a part of each insulating member exposed to the atmosphere of the processing chamber and a part of the through hole of each insulating member is substantially tapered so as to expand toward the processing chamber, the insulating members are not easily etched and insulating member changing period can be extended. The insulating members are not easily etched and insulating member strong of a predetermined resin have improved plasma. The processing chamber and processing chamber changing period. Since a part of each of the sidewalls of the gas discharge holes between the open end thereof on the side of the processing chamber and the shoulder thereof is finished by a plasma-prodring process, and edges of the open ends of the gas discharge holes on the side of the processing chamber are covered with the insulating member. We life of the upper electrode can be extended.

BRIEF DESCRIPTION OF THE DRAWINGS

[0021]

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- Fig. 1 is a schematic sectional view of an etching system in a first embodiment according to the present invention;
 - Fig. 2 is a schematic enlarged sectional view of a part of the etching system of Fig. 1 around a gas discharge hole;
 - Fig. 3 is a schematic perspective view of an insulating member employed in the etching system of Fig. 1:
- Fig. 4 is a schematic sectional view of am insulating member in a modification of the insulating member shown in Fig. 3;
- 79. 5,
 Fig. 5 is a schematic sectional view of an insulating member in another modification of the insulating member
 - shown in Fig. 3;
 Fig. 6 is a schematic sectional view of a part of an etching system in another embodiment according to the present
 - invention around gas discharge holes; and
 Fig. 7 is an enlarged sectional view of a part of Fig. 6 around a gas discharge hole.

BEST MODE FOR CARRYING OUT THE INVENTION

- [0022] Processing systems in preferred embodiments according to the present invention as applied to etching systems will be described with reference to the accompanying drawings, in which parts of substantially the same functions and the same formation will be designated by the same reference characters and the duplicate description thereof will be omitted.
- [0023] Fig. 1 is a schematic sectional view of an etching system 100 in a first embodiment according to the present invention. The etching system 100 has a substantially cylindrical processing vessel 104 of, for example, aluminum having surfaces finished by an anodic oxidation process, defining a processing chamber 102 and capable of being sealed in an airtight fashion. The processing vessel 104 is connected to a ground by a grounding line 105. An insulating support plate 109 of, for example, a ceramic material is disposed in the bottom of the processing chamber 102. A substantially cylindrical susceptor 110 serving as a support for supporting a workplece, such as a 12 in. diameter semiconductor wafer W (hereinafter referred to simply as "water") W, and as a lower electrode is disposed on the insulating support older 108.
- 0 [0024] The susceptor 110 is supported on a lifting shaft 112 extending through the insulating support plate 108 and the bottom wall of the processing vessel 104. The lifting shaft 112 is connected to a driving mechanism, not shown, disposed outside the processing vessel 104. The driving mechanism moves the susceptor 110 in vertical directions as inclicated by the arrows in Fig. 1. An elastic artiplit sealing member, such as a bellows 114, is extended between the susceptor 110 and the insulating support plate 108 so as to surround the lifting shaft 112.
- 35 [0025] The susceptor 110 is formed of, aluminum and has surfaces finished by an anodic oxidation process. A cool-ant circulating passage 116 is formed in the susceptor 110. The coolant circulating passage 116 is connected to a cool-ant source, not shown, disposed outside the processing vessel 104 by a coolant supply pipe 116a and a coolant discharge pipe 116. A coolant, such as ethylene glycol, is circulated through the coolant rocrulating passage and the coolant source. The susceptor 110 is internally provided with a heating device, not shown, such as a ceramic heater, as an attemperature sensor, not shown. The heating device, the temperature sensor and the coolant circulating passage 116 cooperate to maintain the water Was undersidated at a desired temperature.
 - [0026] An electrostatic chuck 118 for attracting and holding the wafer W is mounted on a mounting surface of the susceptor 110. The diameter of the electrostatic chuck 118 is substantially equal to that of the wafer W. The electrostatic chuck 118 is substantially expand to that of the wafer W. The electrostatic chuck 118 is formed by sandwiching an electrically conductive thin film 118a, such as a tungsten thin film, between insulating members 118b of, for example, a ceramic material, the thin film 118a is connected to a variable dc power supply 120. When high collection is the range of, to recample, 1, 01 to 2.5 kV is applied to the thin film 118b a prise variable dc power supply 120. Coulomb's force and Johonson-Raibeck force are generated in the insulating members 118b and the electrostatic chuck 118 attracts the wafer W mounted thereon to its support surface and holds the water W in place. A plurality of heat transfer gas jetting holes 122 opens in the support surface of the electrostatic chuck 118. The heat transfer gas jetting because 122 into minute spaces between the back surface of the wafer W mounted on the electrostatic chuck 118 and the support surface, to transfer the concentration in the wafer W mounted on the electrostatic chuck 118 and the support surface, to transfer the concentration in the wafer W mounted on the electrostatic chuck 118 and the support surface, to transfer the concentration in the wafer W mounted on the electrostatic chuck 118 and the support surface, to transfer these concentration in the wafer W mounted on the electrostatic chuck 118 and the support surface, to transfer these concentration the wafer W efficiently to the susceptor 110.
- [0027] The electrostatic chuck 118 is provided with a through hole, not shown, and a lifting pin is inserted in the strough hole so as to be verticelly movable. The filting pin can be projected form and retracted beneath the support surface of the electrostatic chuck 118. The lifting pin operates to transfer the water W in a desired mode between a carrying arm, not shown, and the support surface.
 - [0028] A substantially annular focus ring 126 of, for example, quartz is disposed in a peripheral part of the mounting

surface of the susceptor 110 so as to surround the electrostatic chuck 118. The focus ring 126 enables a plasma to fall effectively on the wafer W for the uniform processing of the wafer W.

[0029] An upper electrode 128 is disposed opposite to the mounting surface of the susceptor 110. The upper electrode 128 is made of an electrically conductive material, such as a luminum, in a shape substantially resembling a disk, and has surfaces finished by an anodic oxidation process. The upper electrode 128 is attached closely to an upper electrode support member 130 of an electrically conductive material. The upper electrode 128 and the upper electrod support member 130 are held by a substantially annular insulating ring 132 attached to the top wall 104a of the processing vessel 104.

[0030] A recess is formed in a surface of the upper electrode support member 130 facing the upper electrode 128 for to define a space 134 between the upper electrode support member 130 and the upper electrode 128 as attached to the upper electrode support member 130. A pass supply pipe 136 is connected to a part of the upper electrode support member 130 corresponding to a central region of the space 134. The gas supply pipe is connected through a valve 138 and a flow corticoller MFCI 100 to a central region of the space 134. The gas supply pipe is connected through a valve 138 and a flow corticoller MFCI 100 to a central region.

[0031] The upper electrode 128 is provided with a plurality of gas discharge holes 128a connecting the space 134 to the processing chamber 102. Insulating members 144 relevant to this embodiment are fitted in the gas discharge holes 128a, respectively.

[0032] The insulating members 144 relevant to this embodiment will be described. The insulating members are formed of a plasm-resistant resin, such as a pobly(either either kebne) resin of the formula (1), a poly/mide resin of the formula (2) or a poly(either imide) resin of the formula (3).

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- 5 [0033] The plasma resistance of the insulating members 144 will be described below. The poly(ether ether ketone) resin of the formula (1), the polymide resin of the formula (2), the poly(ether imide) resin of the formula (3), a poly-tertallurovethylene resin (fluorocarbon resin) of the formula (4) and a polychlorotifluoroethylene resin (fluorocarbon resin) of the formula (5) were subjected to ething under the following etching conditions and the etch rates of those resins were measured.
 - (1) Process gases: CHF₃: CF₄: Ar = 20: 40: 60 (sccm)
 - (2) Pressure in the processing chamber: 300 mTorr
 - (3) Plasma producing radio frequency power: 1.5 kW
- 25 [0034] The etch rate ratios between the measured etch rates of the resins were calculated. [0035] Calculated etch rate ratios
 - (1) Polytetrafluoroethylene/Poly(ether ether ketone) = 17.5
 - (2) Polytetrafluoroethylene/polyimide = 16.5

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- (3) Polytetrafluoroethylene/Poly(ether imide) = 14.1
- (4) Polychlorotrifluoroethylene/Poly(ether ether ketone) = 52.4
- (4) Folychlorolinuoroethylenezroly(ether ether ketorie) = 52.4
- (5) Polychlorotrifluoroethylene/Polyimide = 49.4
- (6) Polychlorotrifluoroethylene/Poly(ether imide) = 42.2
- 5 [0036] It is known from those etch nates that the poly/either ether ketone/resin, the polyimide resin and the poly(either imide) resin for forming the insulating members 144, as compared with the polyheiteralfluoroeityne resin and the polyheitorifluoroeityne resin, which are fluorocachor resin, are very highly resistant to etching. It is considered that fluorocachor resins including the polytetrafluoroeitylene resin and the polychlorotrifluoroeitylene resin are easily etched because fluorocachor resins are highly reactive with and easily dissociated by process gases containing fluorine 2 and openerally used for etching processes, such as CFL, CHFs, and CHsFs.
- [0037] The shape of the insulating members 144, and the shape of the gas discharge holes 128a in which the insulating members 144 are fitted will be described with reference to Figs. 2 and 3.
- [0038] The insulating member 144 has a substantially T-shaped longitudinal section as shown in Fig. 2, and is provided with a step 144a as shown in Figs. 2 and 3. The insulating member 144 has an expanded part 144b of a relatively of great diameter on one side of the step 144a, and a reduced part 144c of a relatively small diameter on the other side of the step 144a. The insulating member 144 has a length shorter than that of the gas discharge hole 128a.
 - [0039] The insulating member 144 is provided with a longitudinal through hole 144d. An end part of the through hole 144d opening in the expanded part 144b is substantially lapered to as a to expand toward its open end. Therefore, the process gas can be discharged in a desired mode through the through hole 144d, the sidewall of the tapered part of the through hole 144d, and the 144d is hardly eithed and hence insulating member changing period at which the insulating member that which will be exposed to the almosphere of the processing dnamber 102 when the insulating member 144 which will be exposed to the almosphere of the processing dnamber 102 when the insulating member 144 intelled in the gas discharge hole 128a are rounded, which turther enhances the etch resistance of the insulating member 144 and further extends insulating member changing periods.
- 55 [0040] As shown in Fig. 2, the gas discharge hole 128a has a shape fitting the insulating member 144. A shoulder 128b is formed in the gas discharge hole 128a at a position corresponding to the step 144a of the insulating member 144. A part of the gas discharge hole 128a on the side of the processing chamber 102 with respect to the shoulder 128b has a diameter corresponding to that of the expanded part 144b of the insulating member 144, and another part of the

gas discharge hole 128a on the side of the space 134 with respect to the shoulder 128b has a diameter corresponding to that of the reduced part 144c of the insulating member 144.A part of the sidewall of the gas discharge hole 128a between the open end opening into the processing chamber 102 and the shoulder 128b in fished by a plasma proofing process, such as an anodic oxidation process by which the surfaces of the upper electrode 128 are finished. Therefore, the sidewalls of the gas discharge holes are not eithed even if the plasma infiltrates into gaps between the sidewalls of the gas discharge holes 128a and the insulating members 144.

[0041] A method of fitting the insulating member 144 in each of the plurality of gas discharge holes 128e will be described below. The insulating member 144 is inserted in the gas discharge hole 128 the number 144 is inserted in the gas discharge hole 128e, i.e., from the side of the processing chamber 102. The insulating member 144 is pressed so that the step 144a of the insulating member 144 comes into contact with the shoulder 128b of the gas discharge hole 128e. Thus, the insulating members 144 can easily be positioned and can uniformly be arranged in the gas discharge holes 128e.

[0042] A part of the gas discharge hote 128a between the shoulder 128b and an open end opening into the space 134 is not finished by a plasme-proofing process, because line inregularities are formed in the sidewall of the gas discharge hote 128a is finished by a plasm-proofing process, such as anotic oxidation process, and the doseness of contact between the sidewall of the gas discharge hote 128a and the outer surface of the reduced part 144c of the insulating member 144 is letteroirated. Thus, the outer surface of the reduced part 144c of the insulating member 144 is to dose contact with the sidewall of the gas discharge hote 128a and the outer surface of the reduced part 144c is unable to infilite air to gaps between the sidewall of the gas discharge hote 128a and the insulating permitten 14d will not be caused to come off the gas discharge hotes 128a by the pressure of the process gas and the insulating permitten 14d will not be caused to come off the gas discharge hotes 128a by the pressure of the process gas.

[0043] When the insulating member 144 is fitted in the gas discharge hole 128a, a part of the insulating member 144 projects from a surface of the upper electrode 128 facing the susceptor 110 a shown in Fig. 2. Therefore, the edge of the open end of the gas discharge hole 128a on the side of the processing chamber 102 is not exposed to the plasma 25 produced in the processing chamber 102 and is protected from etching, so that upper electrode changing period at which the upper electrode 126 is changed can be extended. When the insulating member 144 is fitted in the gas discharge hole 128a, a space is formed between the insulating member 144 and the space 134 extending over the upper electrode 125.

[0044] An insulating member 200 shown in Fig. 4 may be fitted instead of the foregoing insulating member 144 in the gas discharge hole 128e.

[0045] The insulating member 200 is formed by additionally providing the insulating member 144 with a flange 200a around the part of the insulating member 144 bits they projects from the upper electrode 128 into the processing chamber 102 when the insulating member 124 is fitted in the gas discharge hole 128a. The insulating member 200 is substantially identical in stape with the insulating member 4.04, except that the insulating member 200 is provided with the 3 flange 200a. When the insulating member 200 is discharge shore 128a, the flange 200a of the insulating member 200 covers dosely the edge of an open end of the gas discharge hole 128a on the side of the processing chamber 102 and the rim of the open and of the saus Consequently, the edge of the open end of the gas discharge hole 128a on the side of the processing chamber 102 is not exposed to the plasma and is not elected, which extends

the life of the upper electrode 128 provided with the gas discharge holes 128a greatly.

[0046] An insulating member 210 shown in Fig. 5 may be fitted instead of the insulating members 144 and 200 in the gas discharge hole 128a.

[0047] The insulating member 210 has a flange 210a corresponding to the flange 200a of the insulating member 200 and does not have any part corresponding to the step 144a of the insulating member 200 is positioned by either bringing the step 144a into contact with the shoulder 128b or bringing the flange 200a into 40 contact with the surface of the upper electrode 128. The insulating member 210 is positioned only by bringing the flange 201a into contact with the surface of the upper electrode 128. The insulating member 210 is positioned only by bringing the flange 210a into contact with the surface of the upper electrode 128.

[0048] When the insulating member 210 is titted in the gas discharge hole 128a, the flarage 210a of the insulating member 210 covers closely the edge of an open end of the gas discharge hole 128a on the side of the processing chamber 102 and the rim of the open end of the same. Consequently, the edge of the open end of the gas discharge hole 128a on the side of the processing chamber 102 is not exposed to the plasma and is not etched, which extends the life of the upper electrode 128 provided with the gas discharge holes 128a green plass 128a green.

[0049] A method of supplying a process gas into the processing chamber 102 will be described below.

[0050] A predetermined process gas, such as a mixed gas of CF₄ gas and O₂ gas when processing a silicon dioxide film, is supplied from the gas source 142 (Fig. 1) through the gas supply pipe 136 provided with the flow controller (MFC) 140 and the valve 138 into the space 134. The process gas fills up the space 134 and the spaces in the gas discharge holes 128e. Consequently, an optimum conductance can be secured. The processing shows from the spaces in the gas discharge holes 128b through the through holes 144d into the processing chamber and is distributed uniformly in a desired mode over the water W mounted on the susceptor 110.

[0051] Referring again to Fig. 1, an exhaust pipe 146 has one end connected to a lower part of the side wall of the processing vessel 104, and the other end connected to a vacuum pump (P) 148, such as a turbo-molecular pump. The vacuum pump 148 operates to evacuate the processing chamber 102 to a predetermined reduced pressure, such as a vacuum in the range of several milittors to several hundreds millitors and to maintain the predetermined vacuum.

5 [0082] A radio frequency power supply system included in the etching system 100 will be described below. A first radio frequency generator 152 is connected through a first matching circuit 150 to the upper electrode 128. A second radio frequency generator 150 is connected through a second matching circuit 154 to the susceptor 110. In operation, the first radio frequency generator 150 supplies plasma producing radio frequency power of, for example, 13.56 MHz to the upper electrode 128. Then, the process gas supplied into the processing chamber 102 is dissociated and a plasma to is produced. At the same time, the second radio frequency generator 156 supplies a predetermined bias radio frequency power of, for example, 300 kHz to the susceptor 110 to attract the plasma effectively to the surface to be processed of the water W.

[0053] The present invention is not limited to the elching system 100 and may be embodied, for example, in an etching system provided with an upper electrode to which radio frequency power is supplied, and a susceptor and a processing vessel connected to a ground or an etching system provided with a susceptor to which radio frequency power is supplied, and an upper electrode and a processing vessel connected to a ground.

[0054] The insulating members 144 of the etching system in this embodiment thus constructed are fitted in the gas discharge holes 128a through the outlet ends thereof on the side of the processing chamber 102. Therefore, the insulating members 144 can easily be changed. Since the insulating members 144 are positioned by bringing the steps 20 144a thered into contact with the shoulders 1250 of the gas discharge holes 128a, the insulating members 144 can easily be positioned and can uniformly be arranged. Since any edge is not formed in a part of each insulating member 144 exposed to the atmosphere of the processing chamber 102 and a part of the through hole 144d of each insulating member 144 is substantially parend, the insulating members have improved etch resistance and extended. The insulating members thank in such such parends are estimated and the standard of the foregoing resin have improved plasma resistance and extend insulating member changing period. Since a part of the sidewall of each gas discharge hole 128a between the open end thereof on the side of the processing chamber 102 and to shoulder 128b thereof is finished by a plasma-groriful process, and edges of the open ends of the gas discharge hole 128a on the side of the processing chamber 102 are covered with the insulating members 144, upper electrode changing period at which the upper electrode 128 is changed can be extended.

30 [0055] An upper electrode 228 of a construction different from that of the upper electrode 128 of the etching system 100 shown in Fig. 1 will be described with reference to Figs. 6 and 7.

[0056] The upper electrode 228 is applied to an elching system having a plasma processing ability higher than that of the etching system 100 shown in Fig. 1. In the following description, components of the upper electrode 228 substantially the same in function and construction as those of the upper electrode 128 will be designated by the same reference characters and the description thereof will be omitted to avoid duplication.

[0057] The upper electrode 228 comprises a silicon electrode (upper electrode member) 301 disposed opposite to a mounting surface of a susceptor 110, and a cooling plate 302 of an aluminum alloy bonded to the upper surface of the silicon electrode 301.

[0058] The silicon electrode 301 is provided with a plurality gas discharge holes 301a. The coding plate 302 is provided with a plurality of gas discharge holes 302a of a diameter greater than that of the gas discharge holes 301a. The gas discharge holes 301a and the gas discharge holes 302 are coaxial, respectively. A space 134 communicates with a processing chamber 102 by means of the gas discharge holes 301a and 302a.

[0059] Each of the gas discharge holes 302 has a cylindrical, reduced lower part, and a cylindrical expanded upper part. The reduced lower part and the expanded upper part are demarcated by a shoulder 302b.

[0060] Insulating members 244 of the same material as the insulating member 144 are fitted in the gas discharge hole 302a, respectively, so as to be replaceable when damaged.

[0051] Referring to Fig. 7, the insulating member 244 has a cylindrical, reduced lower part 244a, and a cylindrical expanded upper part 244b. The reduced lower part 244a and the expanded upper part 244b are demarcated by a step 244f. The cylindrical, reduced lower part 244a is fitted in the cylindrical, reduced lower part of the gas discharge hole 302a, and the cylindrical expanded upper part 244b is fitted in the cylindrical, expanded upper part of the gas discharge hole 302a.

[0082] The length of the insulating member 244 is approximately equal to the thickness of the cooling plate 302. The lower and surface of the insulating member 244 is substantially in contact with the upper surface of the silicon electrode 301. The length of the insulating member 244 insy be smaller than the thickness of the cooling plate 302, provided that the lower end surface of the insulating member 244 is substantially in con tact with the upper surface of the silicon electrode 301. The cylindrical, reduced lower part 244 is provided with a small hole 244 of a diameter substantially equal to that of the gas discharge hole 301a, and the cylindrical, expanded part 244b is provided with a large hole 244d of a diameter areas then that of the small hole 244d.

[0063] The small hole 244c has a tapered lower end part 244e expanding toward the lower open end thereof on the side of the gas discharge hole 301a. The tapered end part 244e does not have any edges and has a smooth surface. [0064] The step 244f can be brought into contact with the shoulder 302b to position the insulating member 244 londitudinally on the cooling plate 302.

5 [0065] A part of the sidewall of the gas discharge hole 302a between the shoulder 302b and the upper open end on the side of the space 134 is not finished by a plasma prooring process, because fine irregularities are formed in the sidewall of the gas discharge hole 302a if the same sidewall is finished by a plasma-proofing process, such as anodic oxidation process, and the dissenses of contact between the sidewall of the gas discharge hole 302a and the outer surface of the cylindrical expanded part 244b of the insulating member 244 is deteriorated. Thus, the outer surface of the cylindrical expanded part 244b of the insulating member 244 is in close contact with the sidewall of the gas discharge holes 302a. Consequently, the plasma is unable to infiltrate into gaps between the sidewalls of the gas discharge holes 302a and the insulating member 244.

[0066] In the conventional etching system of this type, a silicon electrode and a cooling plate are provided with gas distange holes, and any members corresponding to the insulating members 244 are not used. Therefore, the gas distange holes of the cooling plate are damaged by a plasma produced in a processing chamber 102 and the cooling plate must be changed periodically. Since the insulating members 244 are fitted in the gas discharge holes 302 ain the etching system in this embodiment, the etching of the sidewalls of the gas discharge holes 302 by the plasma produced in the processing chamber 102 can be prevented. Therefore, it is necessary to change only the insulating members 244 when necessary and the cooling plate 302 close not need to be changed periodially. Since the lower end parts of the small holes 244c are tapered to form the tapered lower end parts 244e, the sidewalls of the small holes 244c are not etched quickly, and hence insulating member changing period at which the insulating members 244 are changed can be extended.

[0067] The insulating members 244 fitted in the gas discharge holes 302a may be of a shape other than that shown in Figs. 6 and 7, provided that the insulating members are able to cover the sidewalls of the gas discharge holes 302a. [0068] Although the preferred embodiments of the present invention have been described with reference to the accompanying drawings, the present invention is not limited thereto in its practical application. It is obvious to those skilled in the art that many changes and variations are possible without departing from the technical scope of the present invention.

[0069] Although the insulating members are fitted in the gas discharge holes in the foregoing embodiment, the opresent invention is not limited theretic; each of the insulating member may be provided with an expansion extending over the rim of the opening of the gas discharge hole on the side of the processing chamber to cover edges formed in the open end of the gas discharge hole.

[0070] Although the insulating members are pressed into the gas discharge holes in the foregoing embodiment, an internal thread may be formed in the gas discharge hole, an external thread mating with the internal thread may be formed in the outer surface of the insulating member, and the insulating member may be screwed in the gas discharge to

[0071] Although the invention has been described as applied to an etching system, the present invention is not limited thereto in its practical application; the present invention is applicable to processing systems in which a gas is supplied through gas discharge holes into a processing chamber, such as CVD systems, sputtering systems and the like.
Workpiece be processed by the processing system of the present invention is not limited to a water as mentioned in the description of the preferred embodiments of the present invention, but may be various workpieces, such as glass substrates for LCDs.

Claims

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1. A processing system comprising:

a processing vessel defining an airtight processing chamber:

an upper electrode disposed in an upper region of the processing chamber;

a lower electrode disposed below and opposite to the upper electrode in the processing chamber; and a radio frequency power source connected at least to either the upper or the lower electrode;

wherein the upper electrode is provided with a plurality gas discharge holes to supply a predetermined process gas therethrough into the processing chamber, and

insulating members each provided with a through hole permitting a process gas to pass through are fitted in the gas discharge holes, respectively, from the side of the processing chamber.

The processing system according to claim 1, wherein the insulating members are fitted in the gas discharge holes of the upper electrode so as to project into the processing chamber.

- The processing system according to claim 1, wherein each of the insulating members is provided with a flange capable of covering the rim of an end of the gas discharge hole on the side of the processing chamber.
- 4. The processing system according to claim 1, wherein each of the gas discharge holes is provided with a shoulder,

each of the insulating members is provided with a step, and

the insulating members are fitted in the gas discharge holes so that the insulating members are positioned in place in the gas discharge holes with the steps thereof resting on the shoulders of the corresponding gas discharge holes.

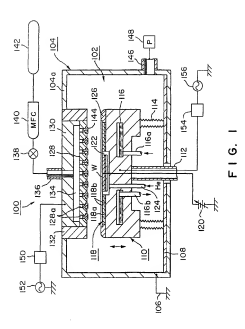
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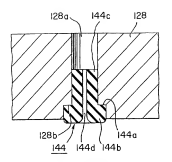
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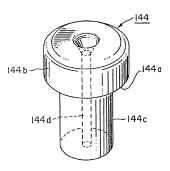
- The processing system according to claim 4, wherein at least a part of the sidewall of each of the gas discharge holes between an open end thereof on the side of the processing chamber and the shoulder thereof is finished by a plasma-proofing process.
- 15 6. The processing system according to claim 1, wherein the length of the insulating members is shorter than that of the gas discharge holes.
 - The processing system according to claim 7, wherein at least a part of the through hole of each insulating member is substantially tapered so as to expand toward the processing chamber.
 - 8. The processing system according to claim 1, wherein the insulating members are formed of a resin.
 - 9. A processing system comprising:
- 25 a processing vessel having an airtight processing chamber;
 - an upper electrode disposed in an upper region of the processing chamber;
 - a lower electrode disposed below and opposite to the upper electrode in the processing chamber; and a radio frequency power source connected at least either the upper or the lower electrode;
 - wherein the upper electrode has an upper electrode member and a cooling plate disposed on the upper electrode member.
 - the upper electrode member and the cooling plate are provided with a plurality of gas discharge holes through which a predetermined process gas is supplied into the processing chamber, and
 - insulating members each provided with a through hole permitting the process gas to flow through are fitted in the gas discharge holes so as to cover the sidewalls of the gas discharge holes.
 - 10. The processing system according to claim 9, wherein at least an end part of the through hole of each insulating member on the side of the processing chamber is substantially tapered so as to expand toward the processing chamber.
- 40 11. The processing system according to claim 9, wherein each of the gas discharge holes of the cooling plate is provided with a shoulder,
 - each of the insulating members is provided with a step, and
 - the insulating members are fitted in the gas discharge holes so that the insulating members are positioned in place in the gas discharge holes with the steps thereof resting on the shoulders of the corresponding gas discharge holes.

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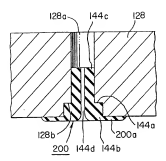




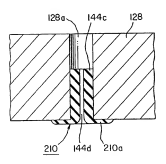
F | G. 2



F I G. 3



F1G. 4



F I G. 5

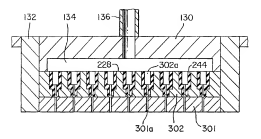
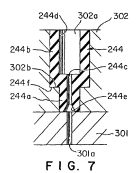


FIG. 6



INTERNATIONAL SEARCH REPORT International application No. PCT/.TP98/01610 A. CLASSIFICATION OF SUBJECT MATTER Int.C1 C23F4/00, C23C14/34, 16/44, H01L21/203, 21/205, 21/3065 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) Int.Cl¹ C23F4/00, C23C14/34, 16/44, H01L21/203, 21/205, 21/3065, H05H1/46 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Jitsuyo Shinan Koho 1926–1996 Toroku Jitsuyo Shinan Koho 1994–1998 Rokai Jitsuyo Shinan Koho 1971–1998 Jitsuyo Shinan Toroku Koho 1994–1998 Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) C. DOCUMENTS CONSIDERED TO BE RELEVANT Category* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. Microfilm of the specification and drawings annexed 1-3, 6 to the request of Japanese Utility Model Application 7-10 No. 124983/1988 (Laid-open No. 45629/1990) (Kokusai Electric Co., Ltd.), March 29, 1990 (29. 03. 90), Pages 1, 8, lines 12 to 19 ; Pig. 4 (Pamily: none) JP, 2-61078, A (NEC Kyushu Co., Ltd.), March 1, 1990 (01. 03. 90), ¥ 1-3, 6-10 Claims ; Figs. 1, 2 (Pamily: none) Y JP, 61-67922, A (Fujitsu Ltd.), 1-3, 6-10 April 8, 1986 (08. 04. 86), Claims ; Fig. 1 (Family: none) Y JP, 9-27398, A (Tokyo Electron Ltd.), January 28, 1997 (28. 01. 97), 9-10 Claims ; Pig. 2 (Family: none) Further documents are listed in the continuation of Box C. See patent family annex. later document published after the international filing date or prior date and not in condition with the application but cited to understan the method to theory underlying the invention document of periorular relevance; the claimed invention cannot be Special casegories of clied documents: document defaining the general state of the ant which is not considered to be of particular retreaser curifier document but published on or after the international filling date "X" document which may throw doubte or priority relater(s) or which is cited to enablish the publication date of another cliention or other considered novel or cament be considered to involve an inventive stay when the document is taken alone sent of puriscular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combined with one or more other such documents, such combine to the control of the such documents, such combined to the control of the same pattent family ٠0٠ rut referring to an oral functionure, use, exhibition or other document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search July 17, 1998 (17. 07. 98) Date of mailing of the international search report July 28, 1998 (28. 07. 98) Name and mailing address of the ISA Authorized offices Japanese Patent Office

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